Cal OES Daily Situation Report March 28, 2018



Tsunami Preparedness Week, March 26-30, 2018. This sign is posted in Huntington Beach, Orange County.

Photo Credit: Orange County Register



Duty Officer	
EDO	Eric Lamoureux
CSWC Watch Officer	Sarah Murdock (Day) Jennifer Gordon (Night)
STAC Duty Officer	STAC@caloes.ca.gov 916-275-4069
FDO	Cathy Johnson
LDO	Mark Baldwin Tom Anzelmo (Shadow)
IDO	Kyle Noderer
CDO	Memoree McIntire Shauna Polk (Shadow)
SDO	Jim Acosta
PIO	Brad Alexander
TDO	George Lowry
ITDO	Mark Swart
EQTP	Emily Holland
Tribal Liaison POC	Denise Shemenski
Access and Functional Needs POC	Vance Taylor

National Terrorism Advisory System





SITUATION SUMMARY

Cal OES Activation Status

State Operations Center	Inland Region EOC	Coastal Region EOC	Southern Region EOC
Normal Operations	Normal Operations	Normal Operations	Normal Operations

Tsunami Preparedness Week, Tsunami Playbook Exercise, California Coastal and Delta Counties

On 03/28/18, California Tsunami Program in partnership with the National Weather Service will host the 2018 Tsunami Playbook Communications Exercise. This exercise provides an opportunity for emergency managers and decision-makers in coastal jurisdictions to exercise operational lines of communication, review tsunami response procedures, and promote tsunami preparedness.

- The exercise will begin with notification from the CSWC to contacts within the 20 coastal counties at 1330 hours that an 8.3M earthquake has occurred in the Aleutian Islands off the coast of Alaska.
- This will be followed by a conference call at 1400 hours.
- During the conference call, coastal decision-makers will discuss the event and communicate how evacuation decisions will be made based on recommendations provided by the California Tsunami Program and the National Weather Service.
- Participants have been provided Tsunami Evacuation Playbooks for their jurisdiction which contains a phased evacuation approach based on specific calculations derived from the current tsunami event.
- The exercise is scheduled to be completed by 1500 hours.

Cal OES COASTAL REGION

· Nothing significant to report.

Cal OES INLAND REGION

· Nothing significant to report.

Cal OES SOUTHERN REGION

· Nothing significant to report.



FIRE ACTIVITY

Cal OES Fire Preparedness Levels			
National	Northern California	Southern California	
Preparedness Level 1	Preparedness Level 1	Preparedness Level 2	
	Multi-Agency Coordination System MACS Mode: 1	Multi-Agency Coordination System MACS Mode: 1	

Please note: The National and Regional Preparedness Levels are maintained by the National Multi-Agency Coordination (MAC) Group and are separate from Cal OES activation levels.

· Nothing significant to report.

Santa Cruz, Vegetation Fire, Santa Barbara County, Update

Channel Islands National Park

Federal DPA, SRA, Channel Islands National Park

Start date/time: 03/27/18 at 1445

- · 250 acres grass and brush, 0% contained
- · Moderate rate of spread
- Evacuations in progress of Ranch structures, Naval Base, Research Center and 2 wineries
- · Threatening structures, runway, winery, endangered species and plant habitat
- · Miscellaneous overhead are being ordered by Santa Monica and Channel Islands Parks to support the incident.
- 1 Santa Barbara County Type 1 crew assigned



MAJOR ROAD / HIGHWAY / BRIDGE CLOSURES

Major Road Closures			
Northern California	Central California	Southern California	
No Lifeline Route Closures	No Lifeline Route Closures	No Lifeline Route Closures	

Lifeline Routes

• There are no lifeline route closures.

Non-Lifeline Routes:

There are no non-lifeline route closures.

Wildfire Closures:

· There are no wildfire closures.

Emergency Center Activations:

• There are no Emergency Center Activations.

Interactive Travel Forecast Map Based on Weather Conditions Provided by National Weather Service (Prototype) http://www.wrh.noaa.gov/wrh/travel/?wfo=mtr





California 911 System

	CA 911 Outages	
Northern California	Central California	Southern California
No 911 Outages	No 911 Outages	No 911 Outages

911 Outages/Remote/Community Isolations:None reported.

Service Interruptions:None reported.



WEATHER OF CONCERN

Weather of Concern

• There is no weather of concern.

Weather Advisories, Watches, and Warnings currently active in California:

http://www.wrh.noaa.gov/hazardSummary/?state=ca

Active Weather Warnings, Watches and Advisories by County:

http://www.wrh.noaa.gov/hazardSummary/?state=ca&bycounty=1

WEATHER SYNOPSIS BY REGION

NORTHERN CALIFORNIA

High pressure off the CA coast will be our dominant weather feature through Friday. Afternoon temperatures will be as much as 15 degrees above normal through Friday. NW-NE downslope surface winds will reach 25-35 mph in wind-prone areas from the western Sierra slopes to the coast through midday Thursday, with the strongest winds during the morning hours. Afternoon minimum RH readings will be 15-25% in inland areas affected by the winds, and 20-30% otherwise.

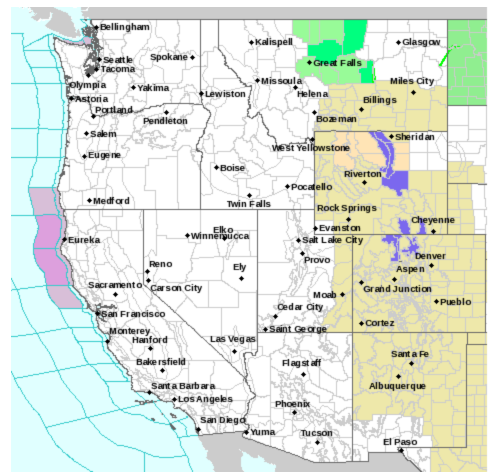
A weak low pressure trough will move across the region this weekend. Temperatures will be a few degrees cooler, but still above normal, and humidity will be higher. Skies will be partly cloudy. At this time this feature is not expected to produce wetting rain. A slightly stronger trough will move through Tuesday night and Wednesday with light rain mainly in the north and east. A third system is expected late next week. In general, the period through mid April will likely be characterized by stretches of warm, dry, and breezy weather lasting 1-4 days, interrupted by weak weather systems that will produce mostly light rain and high elevation snow, leading to overall drier and warmer than normal conditions.

SOUTHERN CALIFORNIA

A ridge of high pressure will approach the California Coast and push inland bringing a slow warming trend to the region through Friday. Maximum temperatures will be 5 to 10 degrees above normal today, with upper 50s and 60s across the mountains and 70s to low 80s in the valleys. The ridge of high pressure will weaken bringing a slow cooling trend to the area Saturday through early next week. Minimum humidity will be mainly between 15% and 30% away from the coastal areas through early next week. Winds will be light across the region through early next week.



WEATHER MAP



Gale Warning
Winter Weather
Advisory
Flood Advisory
Small Craft Advisory
Hazardous Seas
Warning
Special Weather
Statement
Hazardous Weather
Outlook
Hydrologic Outlook
Short Term Forecast

Cal OES LAW ENFORCEMENT MISSIONS

Cal OES Law Missions

• 2018-LAW-45892, 3/27/2018, 1543 hours, IERCC advising of an InReach "SOS" activation at GPS coordinates, 32° 48' 00"N -116° 25' 21"W plotting on the PCT west of Fred Canyon Road in San Diego County. IERCC advised they had received text messages from the device's registered owner(R/O) claiming he was dehydrated, vomiting, and losing consciousness. Based on the medical urgency, IERCC notified San Diego County Sheriff's Department (SDSD)Dispatch of the activation. After confirming the information with IERCC, LDO contacted SDSD and learned they had deployed their air unit and ground units to the coordinates. Update: 3/27/2018, 1844 hours, SDSD advising their air unit had located the R/O unconscious at the given coordinates and coordinating for an air ambulance. Update: 3/27/2018, 2037 hours, SDSD advising R/O was transported via Mercy Air ambulance to Grossmont Hospital for medical attention. IERCC updated.
Mission Closed.

Cal OES MISSION TASKING

Cal OES Missions

- 2018-IREOC-45244: Caltrans to remove dead and dying trees along highways in Kern, Tulare, Fresno, Madera, Mariposa, Tuolumne, Calaveras, Butte, Plumas, Sierra, Shasta, and Lassen counties.
- 2017-SOC-44098: CalRecycle Debris Management Team in Ventura County (Coordinating)
- 2017-SOC-43821: DTSC to remove household hazardous waste from over 500 residential lots in Ventura County (On Scene)
- 2017-Inland-42559: Weather station installed to gather real time rainfall data by Air Resources Control Board (On Scene)



Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.